

ARRA FHWA Award 0018026

Award Date: 11/18/2009 Click for 1512 Report

ARRA Type: Local Project Status: Completed 50% or more

Project Name: Monroe Rd- 42 Bypass to Travis Road, Elks Lake Rd -- Hwy 98 to Hwy 49, Glendale

Ave/Eatonville Rd to Monroe Rd to I-59

Award Description: Highway Infrastructure Investment Grants

Project Description: The county of Forrest will resurface Monroe Rd, 42 Bypass to Travis Rd, Elks Lake Road, Hwy 98 to Hwy 49, Glendale ve/Eatonville Rd to Monroe Rd to I-59. This project will make the road smoother and extend the life of the pavement.

Infrastructure Rationale: 4R Resurfacing. Invest in transportation.

Award Amount: \$596,903.00 Jobs Creation To Date: 3.39

Total Federal ARRA Received: \$596,903.00 Location: Hattiesburg 39401

Total Federal ARRA Expenditure: \$596,903.00

Sub Award: **STP-0018-00(026)LPA**Sub Award Date: **2/8/2010**

Sub DUNS: **077907723** Sub Award Amount: **\$585,241.00**

VENDOR PAYMENTS

Vendor Name: { name not entered }

DUNS: **033326620** Payment: **\$585,241.00**

MDOT PROJECTS

Project Number: 105757-701000 Responsible Agency: LPA

Location: District 6, Forrest County

Plan Begin: 10/1/2009 Total Estimated Cost: \$597,877.44

Plan End: 12/1/2010 Total Expended: \$597,877.44

Termini: Forrest County BOS - Mill & Overlay of Monroe Rd., Glendale Ave and Elks Lake Road,.



ARRA FHWA Award 0018026

PROJECT MAP



ile server Lile server neout: The timeout: The lile server tile server bok lonaer took longer han 10000 than 10000 lliseconds t milliseconds t lle server Lile server neout: The timeout: The lile server tile server bok lonaer took longer han 10000 than 10000 lliseconds t milliseconds t ile server Lile server neout: The timeout: The ile server tile server bok longer took longer han 10000 than 10000 milliseconds t lliseconds t ile server Lile server neout: The timeout: The ila canva

tile server timeout: The tile server took longer than 10000 milliseconds t tile server timeout: The tile server took longer than 10000 milliseconds t



I Ile server timeout: The tile server took longer than 10000 milliseconds t I Ile server timeout: The tile server took longer than 10000 milliseconds t I Ile server timeout: The tile server timeout: The

I lle server timeout: The tile server took longer than 10000 milliseconds t

Tile server Lile server timeout: The timeout: The tile server tile server took longer took longer than 10000 than 10000 milliseconds t milliseconds t Lile server Tile server timeout: The timeout: The tile server tile server took longer took longer than 10000 than 10000 milliseconds t milliseconds t Lile server Lile server timeout: The timeout: The tile server tile server took longer took longer than 10000 than 10000 milliseconds t milliseconds t Lile server Lile server timeout: The timeout: The AND, © 2014 Microsoft Corporation

Lile server timeout: The tile server took longer than 10000 milliseconds t Lile server timeout: The tile server took longer than 10000 milliseconds t Lile server timeout: The tile server took longer than 10000 milliseconds t Lile server timeout: The tile server took longer than 10000 milliseconds t Tile server timeout: The tile server took longer than 10000 milliseconds t Lile server timeout: The

tila canva

Lile server timeout: The tile server took longer than 10000 milliseconds t Lile server timeout: The tile server took longer than 10000 milliseconds t Tile server timeout: The tile server took longer than 10000 milliseconds t Lile server timeout: The tile server took longer than 10000 milliseconds t Lile server timeout: The tile server took longer than 10000 millised 4 km Tile s

timeou 3 mi

tile conver

Tile ser timeout: tile ser took lor than 10 milliseco Tile ser timeout: tile ser took lor than 10 milliseco Tile ser timeout: tile ser took lor than 10

tuo co